

Approved For Release 2006/11/20 : CIA-RDP79R01095A000890070008-9
S-E-C-R-E-T

CENTRAL INTELLIGENCE AGENCY

13 April 1964

MEMORANDUM FOR: Holders of Estimate of the Chinese Communist Air Threat to India," dated 17 January 1963

25X1

- 1. Attached are revisions of the appendices to the above estimate designed to provide up-to-date information on Chinese Communist air order of battle.
- 2. The conclusions of the estimate (paragraphs 33-38) remain basically valid. The entire matter of the Chinese Communist threat to India is currently under review, including the papers ______ Estimate of the Chinese Communist Ground Threat to India from Tibet and Sinkiang" and ______ Estimate of Chinese Communist Capabilities for Attacking India Through Eurmese Territory," both dated 14 August 1963.

25X1

MORI/CDF Pages 2 - 8

GROUP 1
Excluded from automatic
S-E-C-R-E-T downgrading and
declassification

25X1

S-E-C-R-E-T

APPENDIX A

CCAF/CCNAF AIR ORDER OF BATTLE*

CCAF

TYPE OF AIRCRAFT		17 Jan 19		15 Apri	
TILE OF AUTOMAT	VATIO.	No.	Total	$\frac{\text{No.}}{\text{b}}$	Total
Fagot (MIG.15) Fresco (MIG.17)	Jet Ftr (Day) Jet Ftr (Day)	690		565	
Fresco D (MIG. 17D)	Jet Ftr (Day) Jet Ftr (LAW)	/ 785 145		780 145 ,	
Farmer (MIG.19)	Jet Frt (Day)	60	1,680	801/	1,570
Beast (IL.10)	Piston Ftr	1	•	. a/	
Fagot (MIG.15)	Grnd Atk Jet Grnd Atk	40	40 f/	60 [±] / 30 <u>€</u> /	90
	set dind Atk		<u> 1</u> /		90
Bat (TU.2)	Piston Lt Emr	100		90 <u>h</u> /	
Beagle (IL.28) Bull (TU.4)	Jet Lt Bm Piston Med Bmr	175 15		160h/	
Badger (TU.16)	Jet Med Emr		290	15 2 <u>1</u> /	267
c46/c47	Transport	30		30	
Cab	Transport	35		35	
Coach	Transport	35		30.,	
Colt	Transport	25		9 <u>5</u> <u>1</u> /	
Coot Crate	Transport Transport	2 45		2 h7	
Viscount	Trensport		172	30 95 <u>1</u> / 2 47 1 <u>*</u> /	240
Hound	Helicopter			20 1/	20
TOTAL			2,182	20	$\frac{2,187}{2}$
	CCM	\ <u>F</u>			
Fagot	Jet Ftr (Day)	170		2001	
Fresco	Jet Ftr (Day)	, 70		55	
Fresco D	Jet Ftr LAW)C/	30	270	30	285

^{*} This Appendix supersedes old Appendix A.

S-E-C-R-E-T

Bat Beagle	Piston Lt Emr Jet Lt Emr	5 150	155	5 130 <u>h</u> /	135
Cab Colt Crate	Transport Transport Transport	15 5 5	25	15 30 <u>n</u> / 5	50
Madge TOTA	Reconnaissance L	10	10 460	5 <u>h</u> /	5 475
COMBINED	CCAF/CCNAF TOTAL		2,6720/		2,662

<u>a</u> /	Figures	rounded	to nearest	five	except	for	the	BADGERS,	COOTS,
			7.0						

b/ CRATES and the Viscount.
Reduction due to attrition; also some may have been transferred to the CCNAF.

c/ Limited all weather fighter.

e/ We beleive that BEAST strength was underestimated by 20 in

January 1963.
Reference to 30 MIG.15 (FAGCTS), as being specially trained in ground attack, was carried in a footnote to Appendix A in the study dated 17 January 1963 and was not included in the

total.

A unit of 30 MIG.15 (FAGOTS) continues to be specially trained in ground attack, All FAGOT/FRESCO aircraft, however, are adaptable to ground attack operations.

h/ Reduction due to attrition.

25X1

Although these BADGERS may participate in training activity, we do not believe they are capable of conducting combat operations.

j/ Increase due to domestic production.

We believe that one of the Viscounts purchased from the UK has

, been assigned to the CCAF.

Although HOUNDS probably have been produced within China for several years, our first confirmed evidence of utilization within the CCAF has come within the past year.

Earlier strength underestimated; it is also possible that some of these aircraft have been transferred from the CCAF.

Increase due to domestic production.

This total adjusted to include the 30 ground attack FAGOTS. See Footnote "f" above.

- 3 -

We do not believe that there has been an increase in FARMERS during the past year. Rather, we believe that our earlier estimate of 60 should have been 80.

REVISIONS TO APPENDIX B

AIRCRAFT PERFORMANCE REVISIONS

The following information reflects the more important changes in estimated aircraft performance characteristics from those provided in Appendiz B to the Air Threat Study dated 17 January 1963.

- 1. Change FRESCO A and B maximum knots at sea level (intercept mission and ground attack) from 570 to 605. Change FRESCO C maximum knots at sea level (intercept mission and ground attack) from 570 to 620. Change FRESCO D maximum knots at seal level (intercept mission) from 570 to 620.
- 2. Change FARMER A, C, and D maximum knots at sea level (ground attack) from 570 to 650.
 - 3. Change BEAGLE information as follows:

25X1

Bomb Wt. 1bs.	All-up Wt. 1bs.	Maximum Kts	Combat Radius N.M.
		Old - New	Old - New
6,600	51,000	425 - 480	600 - 550
4,400	48,800	430 - 480	610 - 560
2,200	46,600	435 - 485	620 - 570
2,200	40,500	445 - 490	400 - 310

4. Change BADGER information as follows (assuming a 10,000 lb. bomb load):

Fuel Wt. 1bs.	All-up lbs.	Max. Kts.	Cruise Kts.	Radius NM
Old - New	Old - New			Old - New
75,500-71,400	170,000-167,000	490 - 540	465 - 445	1,700-1,450

Also, delete the statement that the BADGER can carry a maximum bomb load of 22,000 lbs. with a reduced radius of 1,300 nm.

5. Change CRATE information as follows:

FUEL Wt. 1bs.	Freight 1bs.	Range N.M.
Old - New	Old - New	Old - New
<u>5,5</u> 00 - 5,550	4,600 - 4,750	1,400 - 1,600
1,600 - 2,300	8,500 - 8,100	400 - 500

^{*} These changes revise certain portions of old A appendix B.

_ h __

Approved For Release 2006/11/20 : CIA-RDP79R01095A000800070008-9

S-E-C-R-E-T

6. Change COOT information as follows:

Fuel Wt. lbs. Old - New	Freight lbs. Old - New	Range N.M. Old - New
40,200 - No change	22,000 - 23,000	2,500 - 2,600
31,200 - 30,200	31,000 - 33,000	1,600 - 2,100

7. Change COLT information as follows:

Freight lbs.	All-up Wt. 1bs.	Range N.M.
Old - New	Old - New	Old - New
2,7000 - 3,000	11,500 - 12,700	485 - 855

Delete second line item on the COLT in its entirety.

Approved For Release 2006/11/20 : CIA-RDP79R01095A000800070008-9 S-E-C-R-E-T

APPENDIX D

AIRFIELDS IN TIBET AND WESTERN CHINA

The following is a revised summary of airfields in China which are most likenly to be used for operations against India.

39°31'N 75°58'E	KASHGAR/ZANG KARAVUL	4,000 feet, packed gravel. (4,000 feet a.m.s.l.) serviceable.
38°25'N 77°17'E	SOCHE (YARKAND)	3,800 feet, natural surfacing. (4,400 feet a.m.s.l.) serviceable.
37009'N 79052'E	HOTIEN (KHOTAN)	5,000 feet, packed gravel. (3,000 feet a.m.s.l.) serviceable.
30°30'N 91°06'E	LHASA (TANG-HBIUNG)	13,000 feet, macadam. (14,177 feet a.m.s.l.) serviceable.
31°33'N 91°44'E	NAGCHHU DZONG	12,000 feet (est.) claybound crushed rock. (15,000 feet a.m.s.l.) temporarily unserviceable.
36°45'N 95°35'E	KA-ERH-MU (GOLMO)	12,000 feet, macadam. (9,000 feet a.m.s.l.) serviceable.
32°53'N 96°47'E	YUSHU	11,200 feet, claybound crushed rock. (12,525 feet a.m.s.1.) serviceable.
31°37'N 100°02'E	KANTZU	11,000 feet, claybound crushed rock. (11,500 feet a.m.s.l.) serviceable.
30°43'N 103°57'E	CHENGTU/WENCHIAN	7,500 feet, concrete. (1,700 feet a.m.s.l.) serviceable.

^{*} This Appendix supersedes old A appendix D in its entirety.

- 6 -

S-E-C-R-E-T

Approved For Release 2006/11/20 : CIA-RDP79R01095A000800070008-9

S-E-C-R-E-T

APPENDIX D

25°27'N 100°44'E	PEITUN	7,800 feet, concrete. (6,500 feet a.m.s.l.) serviceable
25°00'N 102°1,5'e	KUNMING	9,800 feet, concrete. (6,220 feet a.m.s.l.) serviceable.
23°24'N 103°19'E	MENGTZU WEST	7,900 feet, concrete. (4,700 feet a.m.s.l.)